

# PYLE®

PL56PHRB  
PL56PHRT  
PL56PHRG

## User's Manual



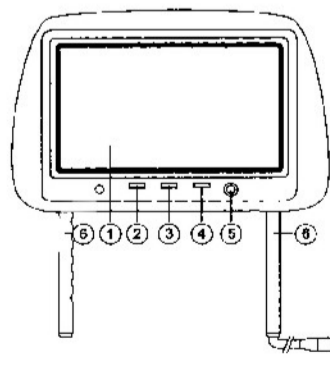
Before operating the Monitor, please read this manual thoroughly and retain it for future reference.  
<http://www.pyleaudio.com>

# PYLE®

PL56PHRB  
PL56PHRT  
PL56PHRG

### Warning

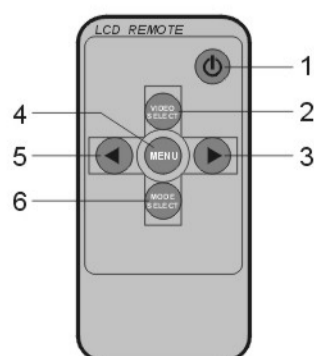
- ▶ Read this manual before using this product.
- ▶ This product is composed of precision components and shall not be dissembled unless approved or authorized by us, otherwise we shall not provide any maintenance
- ▶ protect the product from moisture and shock



- Manual button  
(remote control possible)
- 1 Colour LCD screen
  - 2 Analog minus
  - 3 Menu
  - 4 Analog plus
  - 5 Power switch
  - 6 Adjustable steel Pipe

Red line (+12V)  
Black (ground)  
Yellow line (signal)

### Remote control

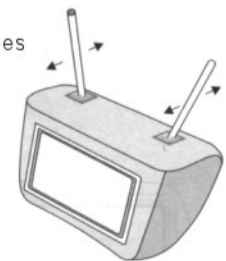
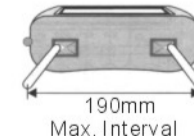
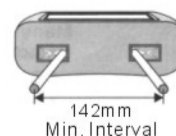


1. POWR ON/OFF
2. AV
3. POSITIVE ADJUSTMEN
4. MENU
5. NEGATIVE ADJUSTMENT
6. MODE SELECTION

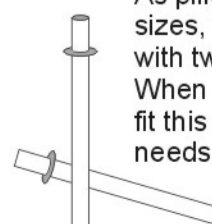
### Installation

- 1: Take down the original pillow in the car.
2. Install the pillow of this monitor. Adjust the steel tube in or out (max. interval: 5cm) according to the interval between pillow holes so that the interval between steel tubes of the pillow monitor coincides with that between steel tubes of the original pillow.
3. The circuit connection of the pillow monitor is very simple. As shown in Fig. connect the +12V power of the sound system (red line to +, black line to ground), and then connect the video signals.
4. After the pillow monitor is connected properly, press the Power switch and the screen lights up; press Menu, adjust Analog Plus or Analog Minus to the desired mode, or use the remote control if any

Move the steel tubes back and fro to pull them in and out so that the interval between steel tubes coincides with that of the original pillow.



### How to use the accessory tubes



As pillow holes are of different sizes, this product is provided with two tubes 12mm in diameter. When the pillow hole is large, fit this fitting to meet different needs.

### Specifications

Display Size: 5.6"  
System: PAL/NTSC  
Power supply: DC 12V  
Resolution: 320\*240\*RGB  
=230400  
Power: 6W